```
(FILE 'HOME' ENTERED AT 11:54:07 ON 10 JUL 2009)
FILE 'BIOSIS' ENTERED AT 11:54:49 ON 10 JUL 2009
       760 S ACIDOPHILUS (P) CASEI
     51906 S ANGIOGEN?
         0 S L1 AND L2
```

T.3 L4 24182 S RETINOPAT? L5 0 S L4 AND L1

L6 532 S HAEMANGIOMA

L1 L2

L7 0 S L1 AND L6

L8 105945 S ARTHRITIS L9 2 S L8 AND L1

L10 18667 S PSORIASIS 0 S L10 AND L1 L11

L12 17 S DUODENTAL 40037 S DUODENAL L13

L14 2 S L13 AND L1 L15 12 S RESTINOSIS

L16 15646 S RESTENOSIS L17 0 S L16 AND L1

33426 S ANGIOPLASTY L18 0 S L18 AND L1 L19

L20 127715 S RHEUMAT? L21 0 S L20 AND L1

T.22 1110960 S TUMOR

L23 36 S L1 AND L22

(FILE 'HOME' ENTERED AT 14:32:37 ON 10 JUL 2009)

FILE 'CAPLUS' ENTERED AT 14:33:05 ON 10 JUL 2009

L1 534 S ACIDOPHILUS(P)CASEI

T. 2 59327 S ANGIOGEN? OR ANTIANGIOGEN? OR ANTI-ANGIOGEN?

L3 1 \$ L2 AND L1

L4 31579 S BLOOD VESSELS L5 1 S L1 AND L4

L6 6329 S HUVEC

L7 0 S L1 AND L6 144725 S ENDOTHELIAL L8

L9 0 S L8 AND L1

FILE 'BIOSIS' ENTERED AT 14:35:58 ON 10 JUL 2009

FILE 'BIOSIS' ENTERED AT 14:36:50 ON 10 JUL 2009

760 S ACIDOPHILUS(P)CASEI 53733 S ANGIOGEN? OR ANTIANGIOGEN? OR ANTI-ANGIOGEN?

L11 L12 0 S L11 AND L10

L13 13122 S HUVEC L14 0 S L13 AND L10

L10

L15 197419 S ENDOTHELIAL L16 0 S L15 AND L10

L17 5850 S CASEI L18 1 \$ L17 AND L11

4113 S ACIDOPHILUS L19 L20 1 S L19 AND L11

FILE 'MEDLINE' ENTERED AT 14:44:32 ON 10 JUL 2009 1.21 217 S ACIDOPHILUS(P)CASEI

L22	0107	_	ACIDOPHILUS
LZZ	2107	5	ACIDOPHILOS
L23	2884	S	CASEI
L24	47826	S	ANGIOGEN? OR ANTIANGIOGEN? OR ANTI-ANGIOGEN?
L25	0	S	L24 AND L21
L26	4444	S	HUVEC
L27	0	S	L26 AND L21
L28	157023	S	ENDOTHELIAL
L29	0	S	L28 AND L21
L30	2	S	L22 AND L24
L31	1	S	L23 AND L24
L32	16487	S	LACTOBACILLUS
L33	7	S	L32 AND L24